

Message

From: Christopher, Anne [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B46888A333E74E55BB4DB5C5F4C0AB23-CHRISTOPHER, ANNE]
Sent: 5/3/2019 7:49:44 PM
To: Roberts, Brad [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=3dd8135c78664b68a24b09908cef4865-Roberts, Br]; Kenknight, Jeff [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=803cda0c34f14c298367a1c90825ef16-Kenknight, Jeff]; Steiner-Riley, Cara [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=0bef7d04f2e64e4b8b90235a30cc7109-Steiner-Riley, Cara]; Murchie, Peter [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=6d2fedf9cb1f4dc4847e6f01e33e759e-Murchie, Peter]; Park, Chae [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=77f135e20af54c1097453b9821ac3079-Park, Chae]; Vidargas, Nick [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=117da4253fb94be7867741855dfe0d01-Vidargas, N]; Blocker, Shawn [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=d17fa933bd2440f6924c350f7382b234-Blocker, Shawn]; Grandinetti, Cami [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=a913b4fe8aed4d16be462417a78d8261-Grandinetti, Carmela]
Subject: RE: Puget Sound Naval Shipyards Strategy Meeting Call in number below
Attachments: 4-17-19 Joint OUB M&T mtg.pdf

To follow up from our call today, I thought it would be helpful to send the ppt from my last meeting with the PSNS Marine and Terrestrial teams (see attached).

Slides 4 and 5: USGS's diagrams of the dry dock configuration and where they collected samples (work done as part of our source control investigation for mercury). The colors on Slide 4 show where ground water is coming from into each of the dry docks. On Slide 5, you can see which water from the dry dock system (blue lines in diagram) is routed to the City of Bremerton sewer and what goes straight to Sinclair Inlet (green lines).

Slides 8-11: Outfall 15 is one of our higher sources of mercury contamination for OUB Marine, so the Navy did an assessment of the storm drain system (camera scoped the lines and inspected catch basins). They are awarding a contract through the Public Works Department to repair/upgrade this storm drain system.

Slide 12: The attendance list for the Quarterly meetings that the Navy is setting up so that NAVFAC and NBK Public Works communicate with each other.

-----Original Appointment-----

From: Roberts, Brad
Sent: Friday, April 12, 2019 4:52 PM
To: Roberts, Brad; Kenknight, Jeff; Steiner-Riley, Cara; Murchie, Peter; Park, Chae; Vidargas, Nick; Christopher, Anne; Blocker, Shawn; Grandinetti, Cami; R10Sea-ConfLineORC-Restricted-6146979
Subject: Puget Sound Naval Shipyards Strategy Meeting Call in number below
When: Friday, May 03, 2019 10:00 AM-11:00 AM (UTC-08:00) Pacific Time (US & Canada).
Where: R10Sea-Room-11Camas-ORC-VTC/R10-Rooms-Restricted

Hi Everyone,

I am looking forward to our meeting today. If you would like to call in here is the number:

Conference 202 991-0477
Code 6146979

Thanks
Brad